IN THE CLAIM

Please amend the original claim 1 as the following. The claim 2 is remained without any amendment. The amendment of claim 1 is based on the original claim 1 and Fig. 2 of the present invention. No new matter is added.

LIST OF CLAIMS:

Claim 1. (amended) A fast-test printed resistor device with test auxiliary lines on a printed circuit substrate; the printed circuit substrate having

at least one first printed circuit foil;

- at least one second printed circuit foil;
- a first carbon film resistor sheet connected to the at least one first printed circuit foil;
- a second carbon film resistor sheet connected to the at least one second printed circuit foil;
- a first test auxiliary line connected to the first carbon film resistor sheet; and
- a second test auxiliary line connected to the <u>second</u> carbon film resistor sheet; a gap being formed between the first and second test auxiliary lines;

wherein the first printed circuit foil, the first carbon film resistor, the first test auxiliary line, the second test auxiliary line, the second carbon film resistor sheet, the second printed circuit foil are sequentially arranged so that the first and second printed circuit foils are at two outer sides of the device, the first and second test auxiliary lines are at inner sides of the

device; and the gap is connected the first and second test auxiliary lines, and none of the above elements is located in the gap.

Claim 2. (Original) The fast-test printed resistor device with test auxiliary lines as claimed in claim 1, wherein one end of each of the two test auxiliary lines is connected to an edge of a respect one of the two carbon film resistor sheets and another end of the test auxiliary line is extended out with a predetermined length for testing; the end of the test auxiliary line does not affect other foil on the printed circuit board.